

#### **OEM Automatic Ltd**

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

# ADVANCED ILLUMINATION BL 138 SERIES BACK LIGHTS

Expandable High Power Linear Backlights

BL13812-850IC Ai High Power Linear Backlight, 12", IR, IC A DVANCED ILLUMINATION

- 510,000 lux perfect for line-scanning applications
- Available 6" (152.4mm) increments from 6" (152.4mm) to 96" (2438.4mm) with the exception of a 3" (76.2mm)model
- Intensity control of entire light via 0 10v input



#### PRODUCT DESCRIPTION

The BL138 is a high intensity linear backlight offering 510 kLux output, making this perfect for back-lit, line scanning applications. Available from 6" length up to 96" in increments of 6". A 3" (75mm) length option is also available. Available intensity control provides illuminance adjustability for every 6" increment via a 0 – 10v input.

Power options include:

- C1 connector for use with DCS series controllers
- C5 connector for use with Pulsar 320 strobe controller
- Continuous in-line controller powered by 24V power supply
- Flying/tinned leads powered by 24V power supply

For enquiries or quotes for sizes and power options not listed here please contact us.

## **TECHNICAL DATA**

### **TECHNICAL DATA**

| Wavelength                           | 850                           |
|--------------------------------------|-------------------------------|
| Colour                               | Infrared                      |
| Length                               | 305 mm                        |
| Width                                | 90.8 mm                       |
| Connector/controller                 | Continuous in-line controller |
| Standard cable length                | Up to 2 meters                |
| Photobiological risk factor IEC 6247 | Exempt                        |
| Operating temperature                | 0°C - 60°C                    |
| Approvals                            | IEC 62471, CE, RoHS           |
| IP class                             | IP50                          |

